SomnoSuite®



Low-flow electronic vaporizer















SomnoSuite

Unlike traditional vaporizers, the SomnoSuite is designed with a precision syringe pump and integrated electronic vaporizer which uses either room air or compressed gas to deliver anesthesia at low flow rates proportionate to the animal's size. Using less anesthesia benefits the animal during procedures, and significantly reduces exposure of lab personnel to waste anesthesia gas. All SomnoSuites include a RightTemp® temperature monitoring and homeothermic control module.

All SomnoSuite systems include:

- Integrated display
- Real-time recordings
- 5 safety alarms
- Internal memory for data storage
- Mini-USB for data output



Features & Benefits

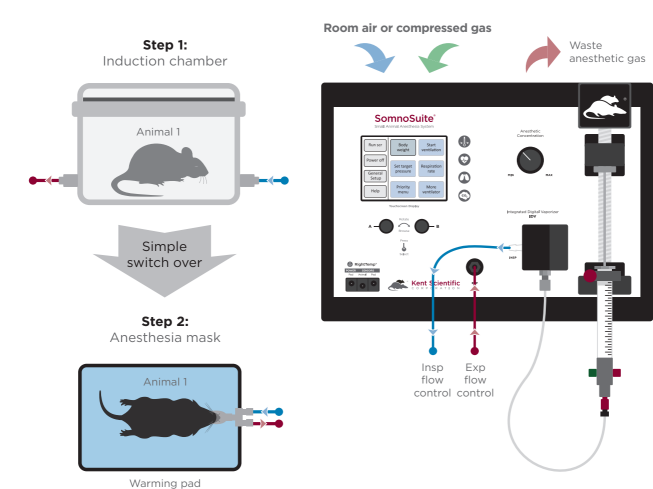
- Integrated electronic vaporizer

 Auto-calculates flow rate based on animal weight
- Built-in air compressor Operates with room air or compressed gas
- Flow rates from 25mL to 1L Requires less isoflurane
- Intuitive touchscreen control Easy to use
- Induction chamber flush Minimize exposure to waste anesthesia gases
- Efficient design Compatible with stereotaxic devices
- Modular capability
 Select modules for a variety of functions
 (see back cover for details)
- Multi-animal capability*

 Greater efficiency

*Our clinical department will be pleased to review your study protocol to confirm that our product will meet your specific study requirements.

Easy Set-up



What makes SomnoSuite superior to traditional vaporizers?

Yearly operation savings

USAGE:	LOW		MEDIUM		HIGH	
	100 Hours of use/year		250 Hours of use/year		500 Hours of use/year	
			- · · · · ·			
	SomnoSuite	Traditional	SomnoSuite	Traditional	SomnoSuite	Traditional
Volume of Iso needed/year	2.4 Liters	24 Liters	6 Liters	60 Liters	12 Liters	120 Liters
Iso cost/year	\$340	\$3,360	\$840	\$8,400	\$1,680	\$16,800
Compressed gas cost/year	None	\$200 - \$300*	None	\$400 - \$600*	None	\$800 - \$1,200*
Total accumulated cost for all services	\$340	\$3,560 - \$3,660*	\$840	\$8,800 - \$9,000*	\$1,680	\$17,600 - \$18,000*
	You can save		You can save		You can save	

Precise anesthesia delivery

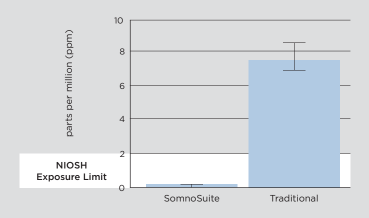


Less waste gas exposure

A recent dosimeter badge test was conducted between the SomnoSuite and a traditional vaporizer to measure waste gas exposure.

Both vaporizers were operated at their respective recommended flow rates. The results show nearly undetectable levels of exposure from the SomnoSuite vs. more than 3x above NIOSH guidelines for the traditional vaporizer.

Visit kentscientific.com for more details.



SomnoSuite®

Flow Rate 0 to 1 L/min

Syringe 5 mL and 10 mL glass syringes

Modes of Operation Up to 4

Vaporizer Internal Pump or Compressed Gas Ventilator Internal Pump or Compressed Gas

Max. Pusher Force Greater than 36 kg Carriage Position Detection +/- 0.2 mm

Anesthetics Isoflurane and Sevoflurane

Multi-animal capability* Yes

Temperature Monitor & Homeothermic Control / RightTemp®

Resistance 2,252 ohm
Tolerance +/- 0.2° C
Accuracy 0-70° C
Operating Temp. -60° C to 150° C
Sensor Diameter Tip/ball diameter: 0.077"
Shaft diameter: 0.062"

Time Constant 15.0 seconds
Dissipation Constant 0.75 m/W (° C)

Pulse Oximeter & Heart Rate Monitor / MouseSTAT®

 $\begin{array}{lll} \mbox{Heart Rate} & \mbox{Up to 900 bpm} \\ \mbox{Resolution} & \mbox{1\%} \\ \mbox{SpO}_2 \mbox{Range} & \mbox{70 to 100\%} \\ \mbox{Alarms} & \mbox{5, Programmable} \end{array}$

Data Export Yes

SpO₂ Sensors Soft Touch Paw Sensors (standard)

Large Animal Clip Sensors

Pup Sensors MRI Sensors

Automatic Ventilator / RoVent®

Control Modes Volume Controlled, Pressure Controlled

I:E Ratio 1:1 to 1:5
PEEP Built-in

Respiratory Assist Automatic or Manual

Sigh Pressure 2 to 30 cmH20
Sigh Breath Automatic or Manual
Respiratory Rate Range 20 to 350 bpm
Max Inspiratory Flow 1.5 SLPM
Weight Range 3g to 1,250g
Multi-animal capability* Yes

End-Tidal CO₂ Monitor / CapnoScan®

Transducer Type Sidestream Sensor
Sample Rate 50 mL/min. +/- 10mL/min.
Initialization Time < 15 seconds

Measurement Range 0 to 16%, 0 to 120 mmHg

 Rise Time
 < 60 ms</td>

 Resolution
 0.1 mmHg
 0 to 69 mmHg

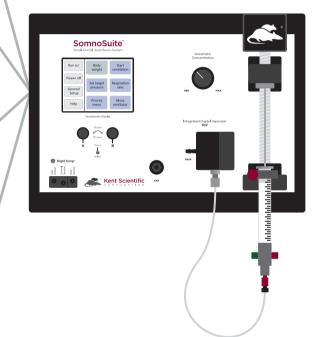
 0.25 mmHg
 70 to 150 mmHg

Accuracy 0 to 150 mmHg, ±2 mmHg

*Our clinical department will be pleased to review your study protocol to confirm that our product will meet your specific study requirements.

SomnoSuite includes a **FREE RightTemp** temperature monitor and homeothermic control module.

Combine other modules you need now and add additional modules later



1-Year, 100% Parts & Labor Warranty (3-Year extended warranty available)

Visit our website for additional product information.



www.animalab.eu



1116 Litchfield Street Torrington, CT 06790

